

N84°54'30"W 754.94' (to intersection monument)

West 4th Street

Block 1108

Survey Notes

This survey has been prepared using an electronic instrument measuring angles to 3 seconds of arc and distances rounded to hundredths of feet.
The purpose of this survey has been to locate and describe and to set monuments to mark the existing boundaries of the described property.
Underground utility services may be located adjacent to or within the boundaries of this property.

Land Description
Auditor's File Number 200703050134
Lot 11, Except the easterly 7.50 feet thereof, all of Lot 12, and the easterly 20 feet of Lot 13, Block 1111, Plat of Northern Pacific Addition to the City of Anacortes, Volume 2 of Plats, Pages 9 through 11, records of Skagit County, Washington
Subject to and together with restrictions, reservations, covenants and conditions on the face of said plat and interests of record or fact as may exist.

Minnesota Avenue

Rebar & Cap in monument case (LS number illegible)

West 5th Street

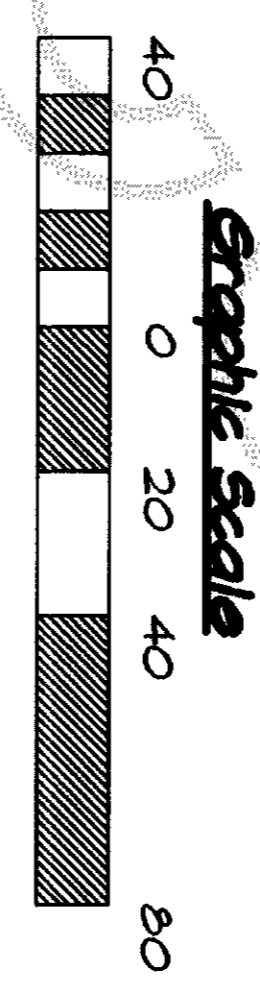
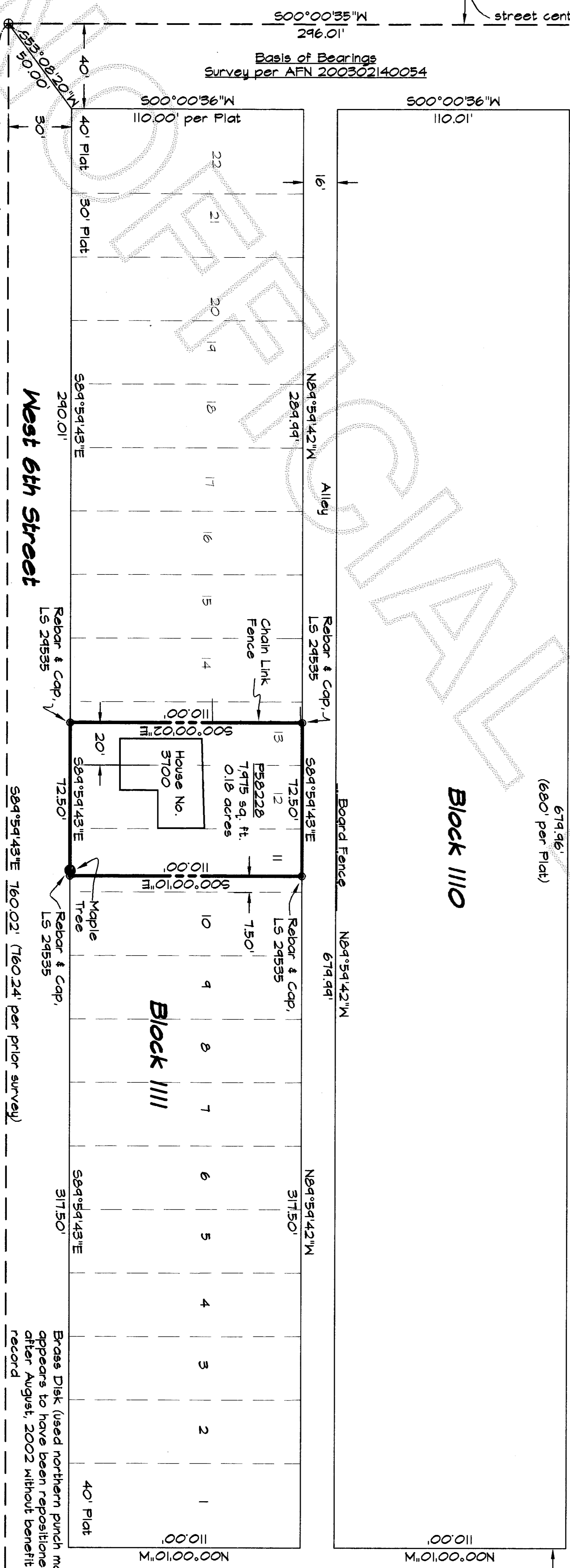
Block 1109

Block 1110

Alley

West 6th Street

Basis of Bearings
Survey per AFN 200302140054



Brass disk with punch mark, (typical) or as noted

Auditor's Certificate

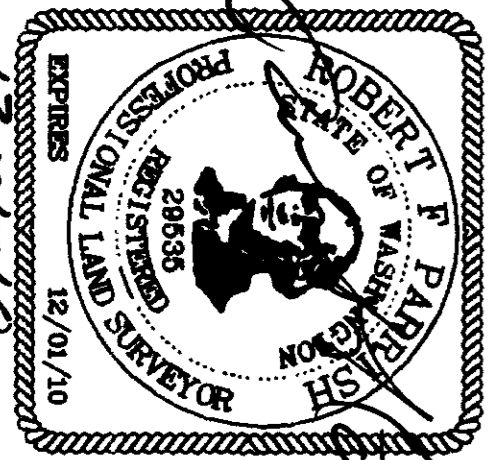
J. Youngquist
Auditor
Skagit County Auditor

200812180004
Skagit County Auditor
12/18/2008 Page 1 of 1 9:27AM

Surveyor's Certificate

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the survey recording act at the request of the Billie Jo Dawson and Edward Street Dawson, of Skagit County, in December, 2008.
certificate no. LS 24535

Robert F. Parrish
Surveyor



Parrish Land Surveying

PO BOX 314, LOPEZ, WASHINGTON 98281
Anacortes (360) 588-1467 - parrish@rockisland.com

Record of Survey

Prepared at the request of
Street & Billie Jo Dawson
A PORTION OF THE SOUTHWEST 1/4 OF SECTION 23, TOWNSHIP 35 NORTH, RANGE 1 EAST, WM, SKAGIT COUNTY, WASHINGTON

JOB NO.: 812-454
CADD BY: RP
CHK BY: RP
BK REF: 30
SCALE: 1" = 40'
DATE: 12-17-08